

FIG. 2

FIG. 3

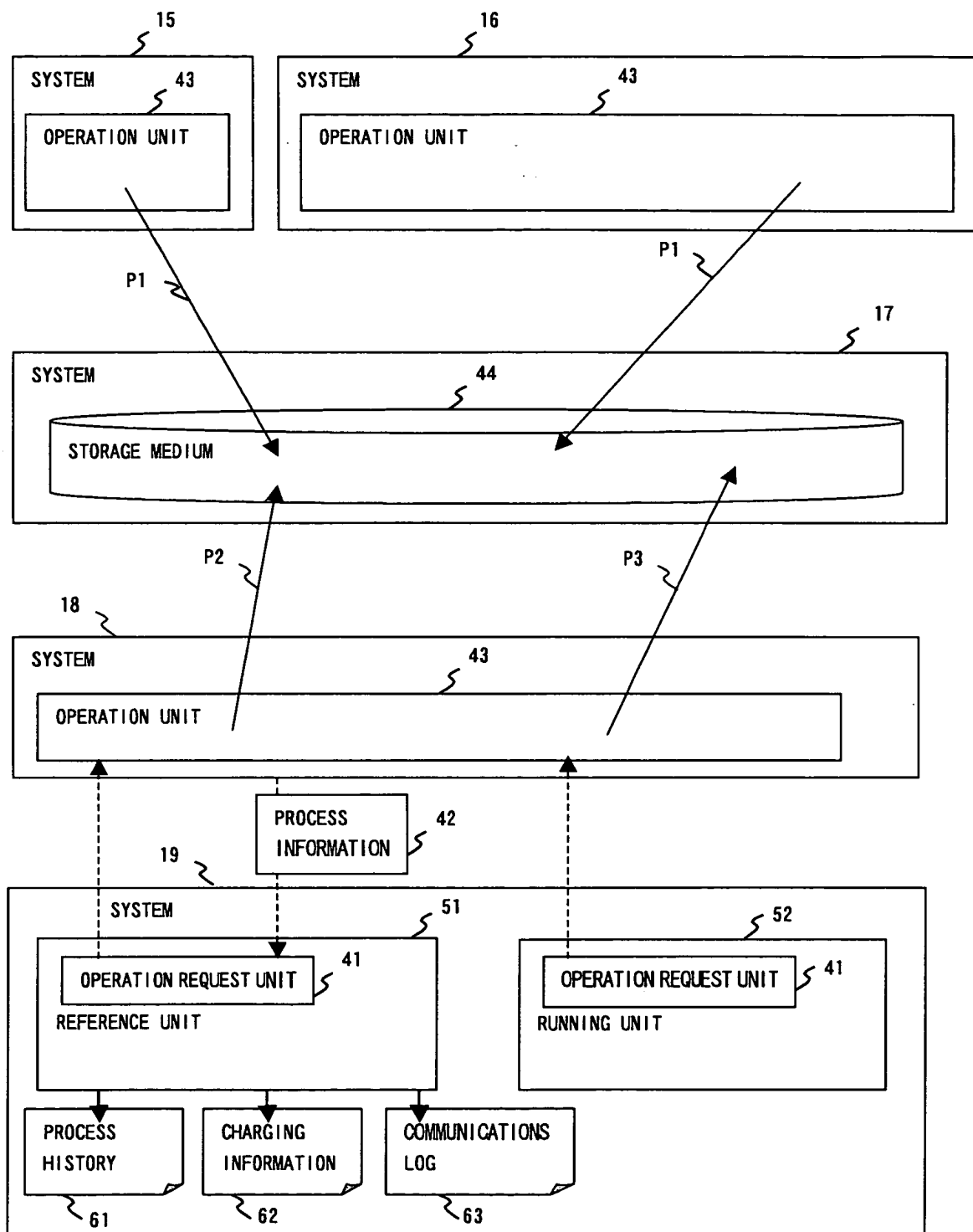


FIG. 3

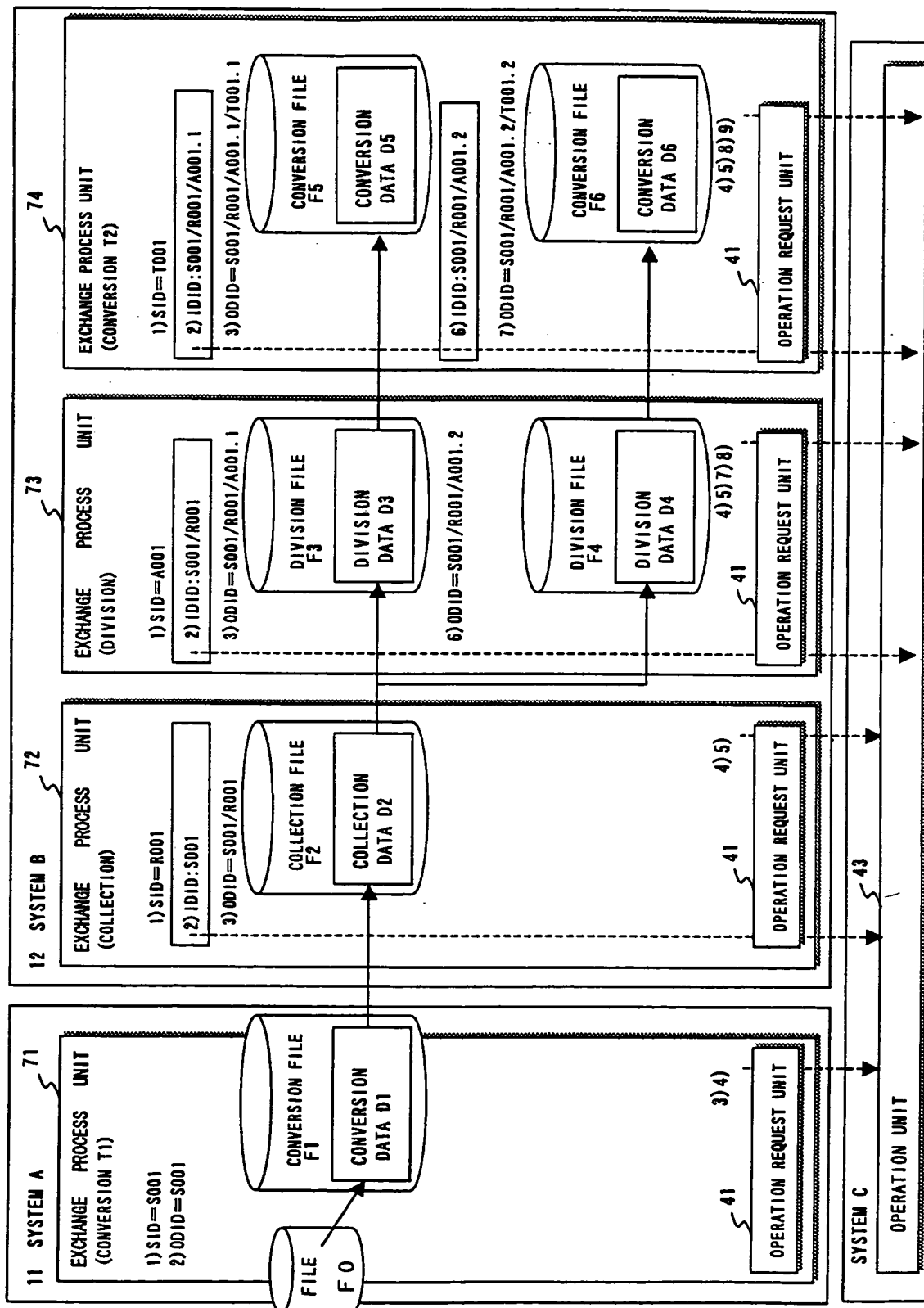


FIG. 4

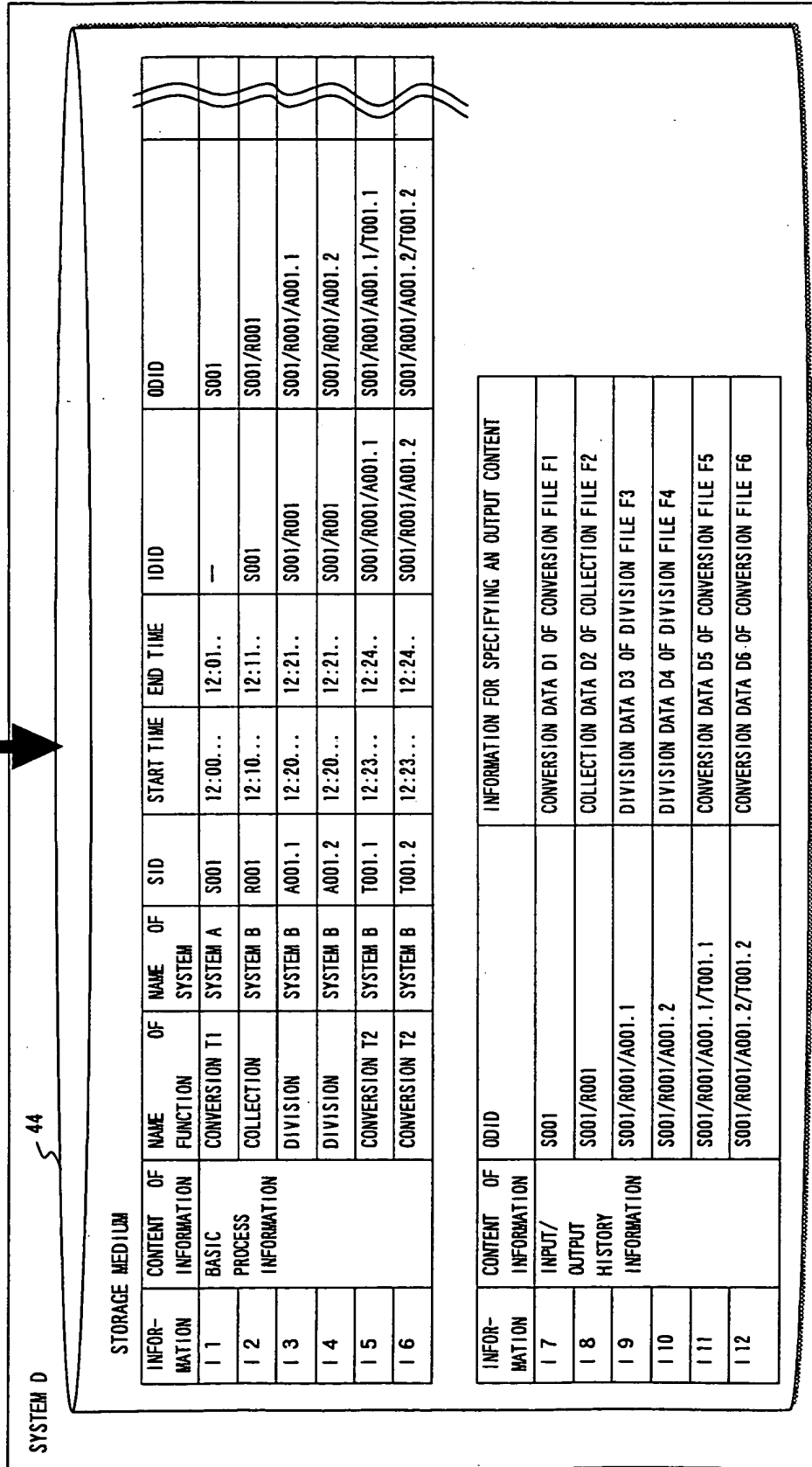
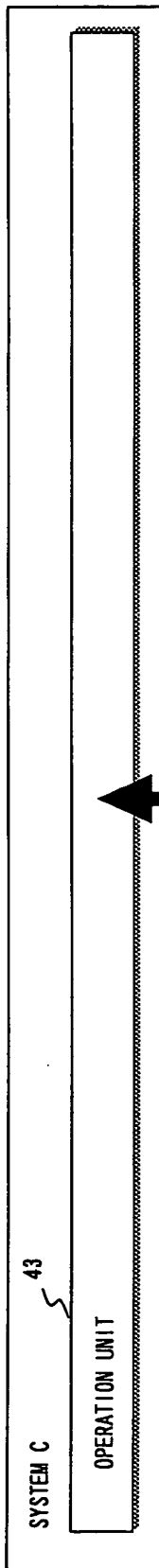


FIG. 5

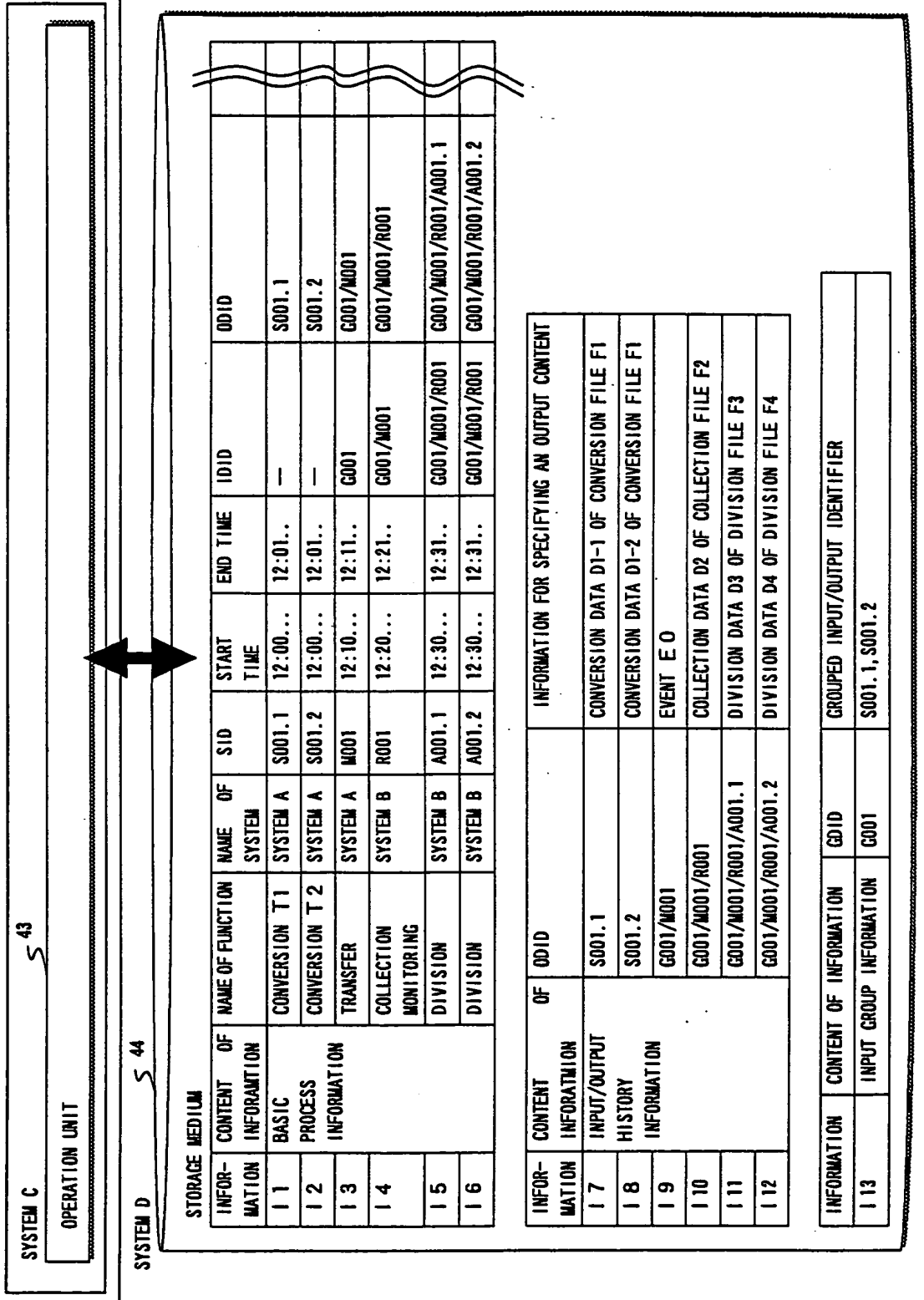


FIG. 7

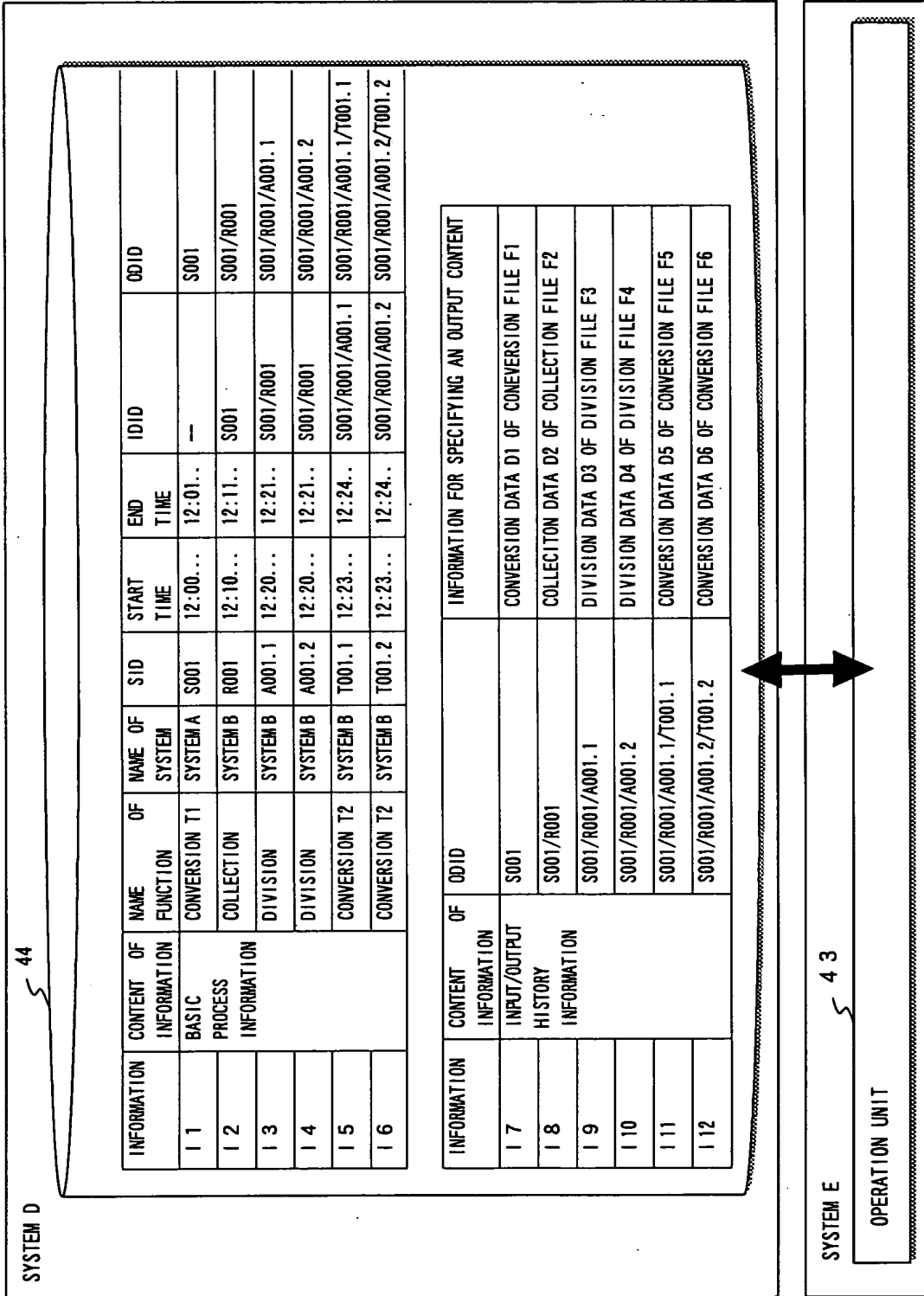


FIG. 8

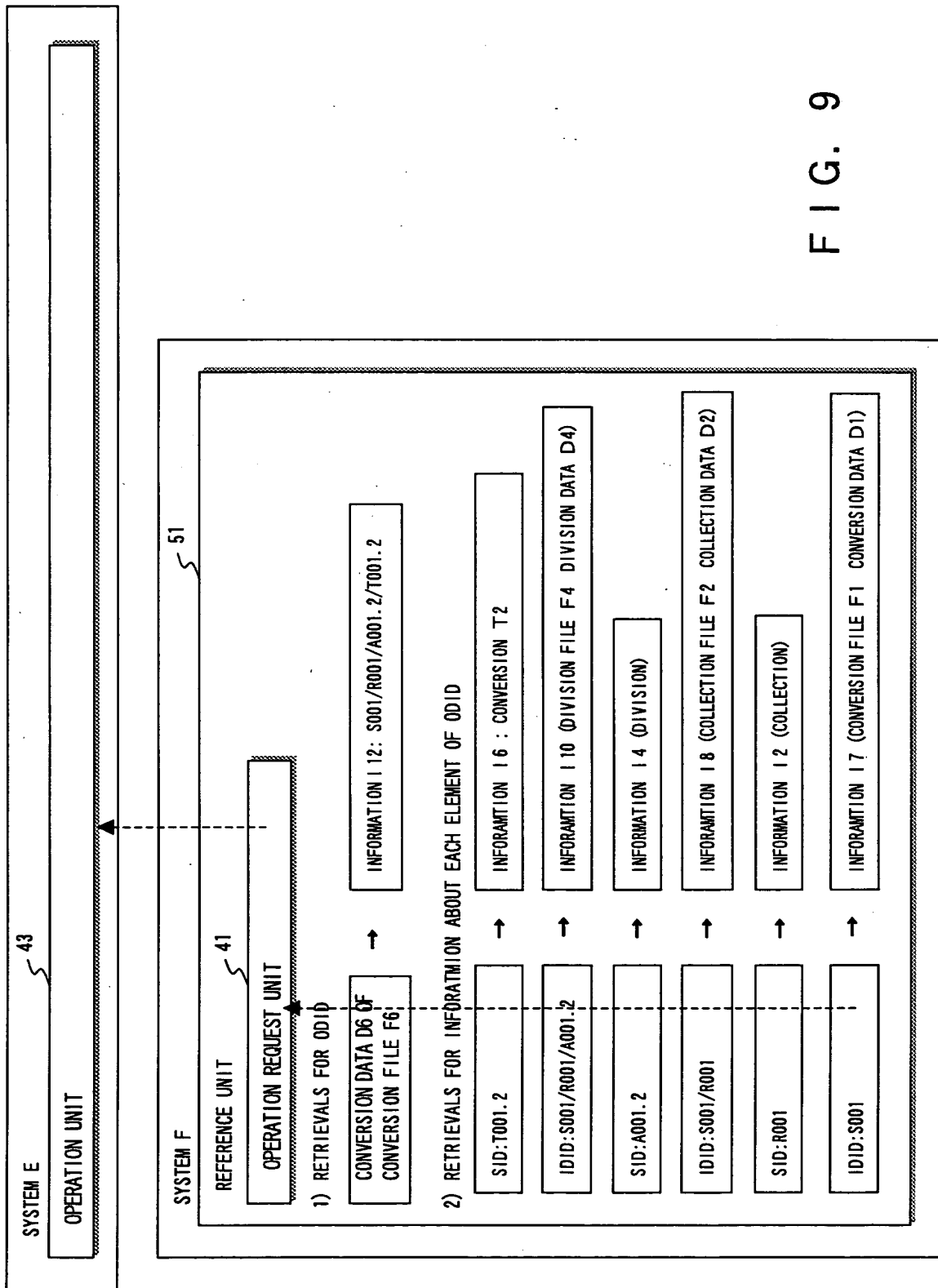


FIG. 9

BASIC PROCESS FUNCTION	NAME OF FUNCTION	NAME OF SYSTEM	START TIME	END TIME
	TRANSFER	SYSTEM A	12:01.30	12:01.32
	COLLECTION	SYSTEM B	14:10.15	14:11.01
	TRANSFER	SYSTEM A	14:21.30	14:21.42
	COCCECTION	SYSTEM B	16:15.15	16:15.14

FIG. 10

CONTENT OF INFORMATION	ODID	INFORMATION FOR SPECIFYING AN OUTPUT CONTENT
INPUT/OUTPUT HISTORY INFORMATION	S001/R001	COLLECTION DATA D2 OF COLLECTION FILE F2

CONTENT OF INFORMATION	NAME OF FUNCTION	START TIME	END TIME	IDID	ODID
BASIC PROCESS INFORMATION	CONVERSION T 1	12:00...	12:01..	--	S001
	COLLECTION	12:10...	12:11..	S001	S001/R001
	DIVISION	12:20...	12:21..	S001/R001	S001/R001/A001.1
	DIVISION	12:20...	12:21..	S001/R001	S001/R001/A001.2
	CONVERSION T 2	12:23...	12:24..	S001/R001/A001.1	S001/R001/A001.1/T001.1
	CONVERSION T 2	12:23...	12:24..	S001/R001/A001.2	S001/R001/A001.2/T001.2

FIG. 11

The diagram illustrates a computer system architecture with a central vertical bus labeled **BUS** at the top. The bus is connected to several components on both sides:

- Left side components:**
 - 101 CPU**: Connected to the top of the bus.
 - 102 MEMORY**: Connected below the CPU.
 - 103 INPUT DEVICE**: Connected below the memory.
 - 104 OUTPUT DEVICE**: Connected at the bottom of the left side.
- Right side components:**
 - 105 EXTERNAL STORAGE DEVICE**: Connected to the top of the bus, below the CPU.
 - 106 MEDIUM DRIVE DEVICE**: Connected to the bus below the external storage device.
 - 107 NETWORK CONNECTION DEVICE**: Connected to the bus at the bottom of the right side.
- External connections:**
 - 109 PORTABLE STORAGE**: Connected to the medium drive device (106) via a single-headed arrow pointing from the portable storage to the drive device.
 - NETWORK**: Connected to the network connection device (107) via a double-headed arrow, indicating bidirectional communication.

FIG. 12

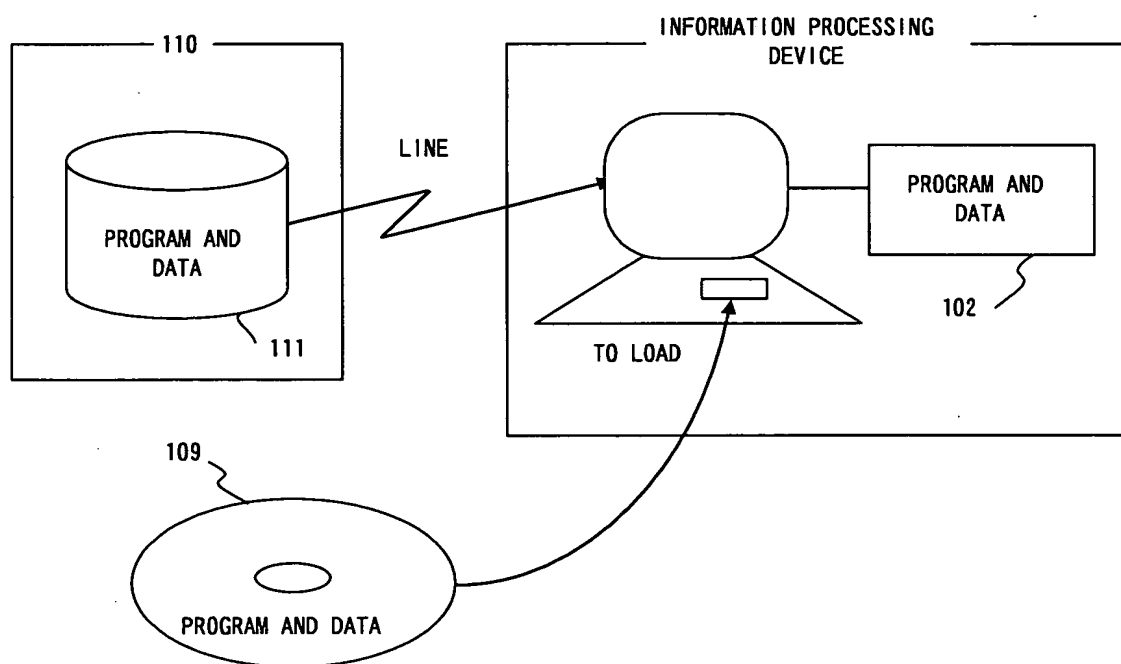


FIG. 13